



AR/103

14 September 2007

## SEESAC ACTIVITY REPORT – AR/103

### SALW (WEAPONS) DESTRUCTION PLANNING SOFTWARE (TO SUPPORT RMDS/G 05.20)

<b>SEESAC FUNCTIONAL AREA</b>	<b>FA 3 - Management Information</b> <b>FA 7 - SALW Management Issues</b>
<b>SEESAC OPERATIONAL ACTIVITY</b>	<b>SG 3 - Information Management and Exchange Activities</b> <b>SG 4 - Project Support</b> <b>SG 6 - Technical Support and Assistance</b> <b>SG 8 - Operational Research</b>

Since 2003, Regional Micro-Disarmament Standards and Guidelines (RMDS/G) have been available in order to support work at the operational level. The RMDS/G reflect the ongoing development of operational procedures, practices and norms, and are constantly updated to reflect the latest developments and practices in Small Arms and Light Weapons (SALW) Control.

RMDS/G 05.20 covers SALW Destruction Activities, and recommends technical options for disposal and the factors to be covered. A range of stakeholders have recently approached SEESAC and asked for guidance on the costs of weapons destruction. SEESAC have therefore now developed an EXCEL based weapons destruction planning matrix to support the contents of RMDS/G 05.20. The software includes all the important technical planning factors, examples of technical equipment and it allows for local or regional prices and costs to be entered per item, (for example fuel costs, labour costs etc).

SALW Weapons Destruction - Data Entry Common Factors			
Version 1.0 (September 2007)			
Common Factor	US\$		
Labour Costs (Per Day)	\$40.00		
Diesel Fuel Costs (Per Litre)	\$1.40		
Generator (5.5 kW)	\$3,200.00		
Generator (7.5 kW)	\$8,000.00		

**Notes:**

- Entering costs above will automatically update all relevant Factors tables.
- Do NOT enter this data directly into the Factors tables as this will adversely affect the macros.

Equipment Specifications			
Type	Characteristics	URL Link to Example	Image
Oxy-Acetylene Torch	4.5 metre Twin Gas Hose Set EN370 Compliant	<a href="#">Sealey SGA1</a>	
Disc Cutter (Hand)	95mm Cutting Depth	<a href="#">Cutter GWS 24-300 J + SDS</a>	
Disc Cutter (Bench)	125mm Cutting Depth	<a href="#">Ginder GCO 14-1</a>	
Hydraulic Shears (Module)	70 Tonnes Shear Force	<a href="#">Midtype 4000 Weapons Destroyer</a>	

RMDS/G (4<sup>th</sup> Edition) (July 2007) is available on the SEESAC website resource page, which contains a register of the latest version/edition of the RMDS/G standards, guides and reference: <http://www.seesac.org/>. SEESAC hold copies of all references used in RMDS/G. National SALW authorities, stakeholders, and other interested bodies can shortly obtain CD copies from SEESAC.

Copies of the EXCEL spreadsheet can be obtained by request electronically direct from SEESAC.

For more information about this initiative and other operational support activities, please contact Adrian Wilkinson, Head SEESAC ([adrian.wilkinson@undp.org](mailto:adrian.wilkinson@undp.org)).



**Adrian Wilkinson**  
**SEESAC**

Office: +381 11 344 6353

Mobile: +381 63 217 350

Fax: +381 11 344 6356

E Mail: [adrian.wilkinson@undp.org](mailto:adrian.wilkinson@undp.org)

URL: [www.seesac.org](http://www.seesac.org)